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## Refine Search

Your wildcard search against 10000 terms has yielded the results below.

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**Search Results -**

Terms	Documents
L10 and (heterodyn\$ or superimpos\$ or pwm\$ or pulse\$)	11

**Database:**

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:**

10/773, 668

**Refine Search****Recall Text****Clear****Interrupt**

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### Search History

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**DATE: Monday, February 19, 2007** [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Count</u>	<u>Name</u>
side by side		result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L11</u> L10 and (heterodyn\$ or superimpos\$ or pwm\$ or pulse\$)	11	<u>L11</u>
<u>L10</u> L6 and (control\$ with (electromagnetic\$ with valve))	15	<u>L10</u>
<u>L9</u> L6 and (control\$ with ("electro-magnetic" with valve))	0	<u>L9</u>
<u>L8</u> L6 and (control\$ with ("electro-magnetic" adj valve))	0	<u>L8</u>
<u>L7</u> L6 and (control\$ with (electromagnetic\$ adj valve))	0	<u>L7</u>
<u>L6</u> l2 or l4 or l5	73	<u>L6</u>
DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
(3592228   4982901   0555307   3172637   3366288   4826080   4520962		
<u>L5</u> 2607368   4365746   3967597   2619116   4280661   3412970   4060199)! [PN]	14	<u>L5</u>

*DB=USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR*

L4 ("4331317"|"5884850"|"3731881"|"DE 19626576A"|"WO2003100942A"|"DE 3021220A"|"EP 643289A")[ABPN1,NRPN,PN]

7 L4

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR*

L3 11

7 L3

*DB=USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR*

L2 ("4331317"|"5884850"|"3731881"|"DE 19626576A"|"WO2003100942A"|"EP 643289A")[URPN]

52 L2

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR*

L1 3731881.pn. or 4331317.pn. or 5884850.pn.

7 L1

END OF SEARCH HISTORY

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### Search Results - Record(s) 1 through 10 of 11 returned.

1. Document ID: US 5312050 A

L11: Entry 1 of 11

File: USPT

May 17, 1994

US-PAT-NO: 5312050

DOCUMENT-IDENTIFIER: US 5312050 A

TITLE: Electromagnetic fuel injector



2. Document ID: US 5271565 A

L11: Entry 2 of 11

File: USPT

Dec 21, 1993

US-PAT-NO: 5271565

DOCUMENT-IDENTIFIER: US 5271565 A

TITLE: Fuel injector with valve bounce inhibiting means



3. Document ID: US 4676478 A

L11: Entry 3 of 11

File: USPT

Jun 30, 1987

US-PAT-NO: 4676478

DOCUMENT-IDENTIFIER: US 4676478 A

TITLE: Electromagnetically-operated fuel injection valve



4. Document ID: US 4474332 A

L11: Entry 4 of 11

File: USPT

Oct 2, 1984

US-PAT-NO: 4474332  
DOCUMENT-IDENTIFIER: US 4474332 A

TITLE: Electromagnetic fuel injector having improved response rate

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn De](#)

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5. Document ID: US 4384681 A

L11: Entry 5 of 11

File: USPT

May 24, 1983

US-PAT-NO: 4384681  
DOCUMENT-IDENTIFIER: US 4384681 A

TITLE: Electromagnetic fuel injector

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn De](#)

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6. Document ID: US 4365746 A

L11: Entry 6 of 11

File: USPT

Dec 28, 1982

US-PAT-NO: 4365746  
DOCUMENT-IDENTIFIER: US 4365746 A

TITLE: Swirl injection valve

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn De](#)

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7. Document ID: US 4280661 A

L11: Entry 7 of 11

File: USPT

Jul 28, 1981

US-PAT-NO: 4280661  
DOCUMENT-IDENTIFIER: US 4280661 A

TITLE: Intermittent injection type fuel injection valve

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn De](#)

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8. Document ID: US 4232830 A

L11: Entry 8 of 11

File: USPT

Nov 11, 1980

US-PAT-NO: 4232830  
DOCUMENT-IDENTIFIER: US 4232830 A

TITLE: Electromagnetic fuel injector

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

9. Document ID: US 4231525 A

L11: Entry 9 of 11

File: USPT

Nov 4, 1980

US-PAT-NO: 4231525

DOCUMENT-IDENTIFIER: US 4231525 A

TITLE: Electromagnetic fuel injector with selectively hardened armature

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

10. Document ID: US 4218021 A

L11: Entry 10 of 11

File: USPT

Aug 19, 1980

US-PAT-NO: 4218021

DOCUMENT-IDENTIFIER: US 4218021 A

\*\* See image for Certificate of Correction \*\*

TITLE: Electromagnetic fuel injector

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

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Terms	Documents
L10 and (heterodyn\$ or superimpos\$ or pwm\$ or pulse\$)	11

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[Previous Page](#) [Next Page](#) [Go to Doc#](#)

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<a href="#">Generate OACS</a>				

**Search Results - Record(s) 11 through 11 of 11 returned.**

11. Document ID: US 4033513 A

L11: Entry 11 of 11

File: USPT

Jul 5, 1977

US-PAT-NO: 4033513

DOCUMENT-IDENTIFIER: US 4033513 A

\*\* See image for Certificate of Correction \*\*

TITLE: Electromagnetically operated valve

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">KMC</a>	<a href="#">Drawn D</a>
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<a href="#">Clear</a>	<a href="#">Generate Collection</a>	<a href="#">Print</a>	<a href="#">Fwd Refs</a>	<a href="#">Bkwd Refs</a>	<a href="#">Generate OACS</a>
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US-PAT-NO: 5271565

DOCUMENT-IDENTIFIER: US 5271565 A

TITLE: Fuel injector with valve bounce inhibiting means



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L11: Entry 3 of 11

File: USPT

Jun 30, 1987

US-PAT-NO: 4676478

DOCUMENT-IDENTIFIER: US 4676478 A

TITLE: Electromagnetically-operated fuel injection valve



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L11: Entry 5 of 11

File: USPT

May 24, 1983

US-PAT-NO: 4384681  
DOCUMENT-IDENTIFIER: US 4384681 A

TITLE: Electromagnetic fuel injector

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Abstract](#) | [Claims](#) | [KDDC](#) | [Drawn](#) | [...](#)

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L11: Entry 6 of 11

File: USPT

Dec 28, 1982

US-PAT-NO: 4365746  
DOCUMENT-IDENTIFIER: US 4365746 A

TITLE: Swirl injection valve

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Abstract](#) | [Claims](#) | [KDDC](#) | [Drawn](#) | [...](#)

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File: USPT

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US-PAT-NO: 4280661  
DOCUMENT-IDENTIFIER: US 4280661 A

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US-PAT-NO: 4232830  
DOCUMENT-IDENTIFIER: US 4232830 A

TITLE: Electromagnetic fuel injector

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US-PAT-NO: 4231525

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TITLE: Electromagnetic fuel injector with selectively hardened armature

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[Previous Page](#)

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11. Document ID: US 4033513 A

L11: Entry 11 of 11

File: USPT

Jul 5, 1977

US-PAT-NO: 4033513

DOCUMENT-IDENTIFIER: US 4033513 A

\*\* See image for Certificate of Correction \*\*

TITLE: Electromagnetically operated valve

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Abstract</a>	<a href="#">Claims</a>	<a href="#">KINDC</a>	<a href="#">Drafter</a>
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<a href="#">Clear</a>	<a href="#">Generate Collection</a>	<a href="#">Print</a>	<a href="#">Fwd Refs</a>	<a href="#">Bkwd Refs</a>	<a href="#">Generate OACS</a>
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[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

[First Hit](#) [Fwd Refs](#)

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)

[Generate Collection](#) [Print](#)

L11: Entry 3 of 11

File: USPT

Jun 30, 1987

US-PAT-NO: 4676478

DOCUMENT-IDENTIFIER: US 4676478 A

TITLE: Electromagnetically-operated fuel injection valve

DATE-ISSUED: June 30, 1987

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kiuchi; Hideo	Aichi			JP

ASSIGNEE-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY	TYPE CODE
Nippondenso Co., Ltd.	Kariya			JP	03

APPL-NO: 06/799251 [PALM]

DATE FILED: November 18, 1985

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY	APPL-NO	APPL-DATE
JP	59-276901	December 26, 1984

INT-CL-ISSUED: [04] F16K 31/06

INT-CL-CURRENT:

TYPE	IPC	DATE
CIPP	<u>F02</u> <u>M</u> <u>51/06</u>	20060101

US-CL-ISSUED: 251/129.08; 251/129.15, 251/129.21, 123/472, 335/227, 239/585

US-CL-CURRENT: 251/129.08; 123/472, 239/585.5, 251/129.15, 251/129.21, 335/227

FIELD-OF-CLASSIFICATION-SEARCH: 251/129.15, 251/129.21, 251/129.08, 123/472, 335/227, 239/585

See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

[Search Selected](#)  [Search ALL](#)  [Clear](#)

PAT-NO

ISSUE-DATE

PATENTEE-NAME

US-CL

<input type="checkbox"/>	<u>2853659</u>	September 1958	Herion	251/129.15 X
<input type="checkbox"/>	<u>3071714</u>	January 1963	Hadekel	335/227
<input type="checkbox"/>	<u>3820757</u>	June 1974	Siebel	251/129.21
<input type="checkbox"/>	<u>4331317</u>	May 1982	Kamai et al.	
<input type="checkbox"/>	<u>4419642</u>	December 1983	Kramer et al.	335/227

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	CLASS
725702	March 1955	GB	251/129.15
437874	January 1975	SU	251/129.21

ART-UNIT: 347

PRIMARY-EXAMINER: Rosenthal, Arnold

ATRY-AGENT-FIRM: Cushman, Darby & Cushman

ABSTRACT:

An electromagnetically-operated fuel injection valve has a magnetic circuit comprising a valve casing, a stator core on which an electromagnetic coil is wound, an armature core, and an air gap between the stator core and the armature core. At least one of the valve casing, the stator core and the armature core is so configured that the magnetic flux passing therethrough is saturated substantially at the time the armature core is fully attracted to inject fuel. A magnetic restrictor at which the cross-sectional area for the magnetic flux is reduced than that at the other portion is provided at least at a portion of the valve casing, the stator core and the armature core so that the magnetic flux is saturated thereat substantially at the time the armature core is attracted fully.

9 Claims, 4 Drawing figures

[Previous Doc](#)    [Next Doc](#)    [Go to Doc#](#)